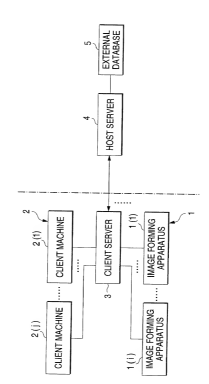
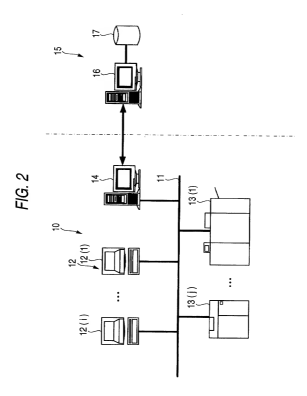
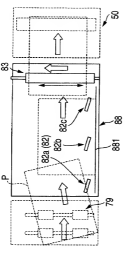
FIG. 1





-237 8 \$-FIG. 3 2 8/ φ 8 ន់ 75

FIG. 4A



82a (82) 82b 82c 114 83115 44

FIG. 4B

FIG. 5A

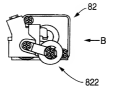
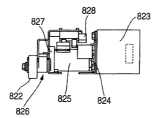


FIG. 5B



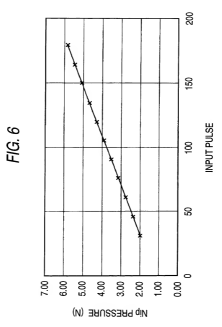


FIG. 7A

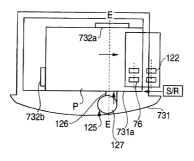
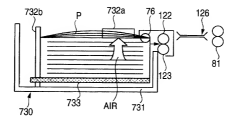


FIG. 7B



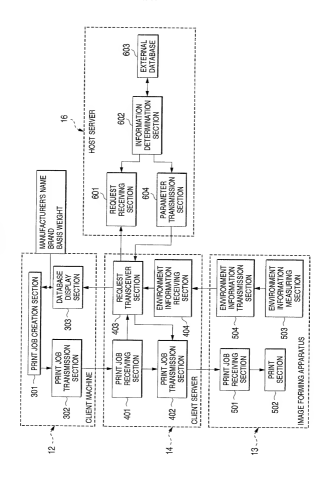


FIG. 9

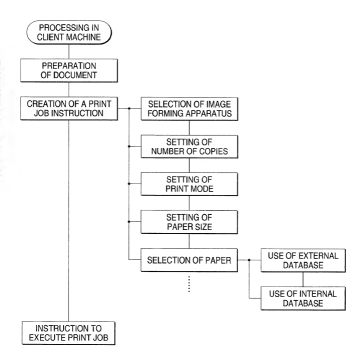


FIG. 10

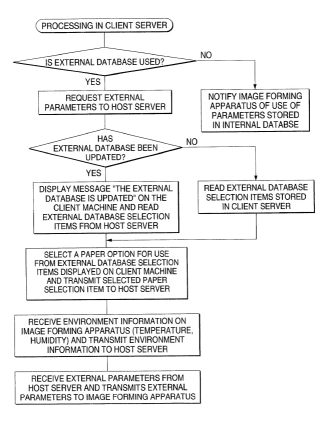


FIG. 11

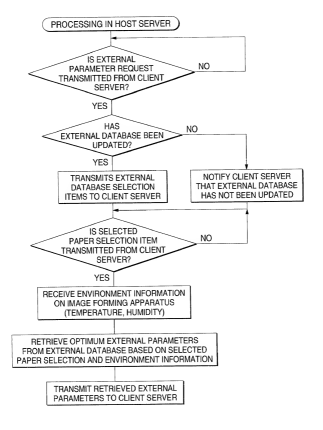
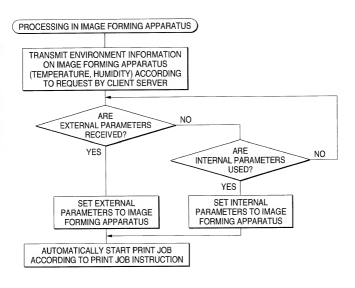


FIG. 12



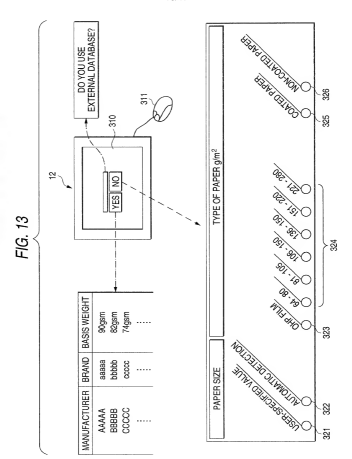


FIG. 14

MANUFACTURER	BRAND	BASIS WEIGHT	TEMPERATURE	HUMIDITY	BIAS ROLL	AIR BLOWER	TRANSFER VOLTAGE
AAAAA	aaaaa	90gsm	~ 10°C	~ 40%	115 PULSE	ON	y = x + a1
				40 ~ 65%	115 PULSE	ON	y = x
				65 ~ 70%	70 PULSE	ON	y = x + a2
				70% ~	65 PULSE	ON	y = x + a2
			10 ~ 18°C	~ 40%	70 PULSE	ON	y = x + a1
				40 ~ 65%	60 PULSE	ON	y = x + a1
				65 ~ 70%	60 PULSE	ON	y = x
				70% ~	55 PULSE	ON	y = x
			18 ~ 25°C	~ 40%	70 PULSE	ON	y = x + a1
				40 ~ 65%	60 PULSE	ON	y = x + a1
				65 ~ 70%	60 PULSE	ON	y = x
				70% ~	55 PULSE	ON	y = x
			25°C ~	~ 40%	70 PULSE	ON	y = x
				40 ~ 65%	60 PULSE	ON	y = x
				65 ~ 70%	60 PULSE	ON	y = x
				70% ~	55 PULSE	ON	y = x
BBBBB	bbbbb	82gsm	~ 10°C	~ 40%	130 PULSE	OFF	y = x + a1
				40 ~ 65%	110 PULSE	OFF	y = x + a3
				65 ~ 70%	60 PULSE	OFF	y = x + a3
				70% ~	60 PULSE	OFF	y = x + a3
			10 ~ 18°C	~ 40%	85 PULSE	OFF	y = x + a1
				40 ~ 65%	70 PULSE	OFF	y = x + a1
				65 ~ 70%	70 PULSE	OFF	y = x + a3
				70% ~	65 PULSE	OFF	y = x + a3
			18 ~ 25°C	~ 40%	85 PULSE	OFF	y = x + a1
				40 ~ 65%	70 PULSE	OFF	y = x + a1
				65 ~ 70%	70 PULSE	OFF	y = x + a3
				70% ~	65 PULSE	OFF	y = x + a3
			25°C ~	~ 40%	75 PULSE	OFF	y = x + a4
				40 ~ 65%	70 PULSE	OFF	y = x + a4
				65 ~ 70%	70 PULSE	OFF	y = x + a4
				70% ~	60 PULSE	OFF	y = x + a4
•							

FIG. 15A

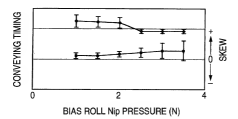


FIG. 15B

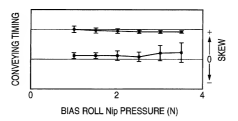


FIG. 15C

